Number	Hits	Search Text	DB	Time stamp
	140	623/23.61.ccls.	USPAT;	2004/04/08 09:1
			US-PGPUB	
	36	623/23.61.ccls. and demineralized	USPAT;	2004/03/24 13:1
	30	023/23.01.ccis. and definiteranzed	US-PGPUB	200 1. 00. 2
				2004/03/24 13:1
	18	623/23.61.ccls. and demineralized and paste	USPAT;	2004/03/24 13:1
			US-PGPUB	
	24	623/23.61.ccls. and demineralized and carrier	USPAT;	2004/03/24 13:1
			US-PGPUB	
	19	623/23.61.ccls. and demineralized and carrier and factor	USPAT;	2004/03/24 13:2
	19	023/23.01.ccis. and definiteranzed and carrier and factor	US-PGPUB	
				2004/07/24 14 4
	. 7	623/23.61.ccls. and demineralized and carrier and factor	USPAT;	2004/03/24 14:4
1		and (flowable)	US-PGPUB	
	0	"100197717"	USPAT;	2004/03/24 13:3
	•		US-PGPUB	
l	0	"1/00197717"	USPAT;	2004/03/24 13:3
İ	U	1/00197717	US-PGPUB	2001,0072110
				2004/03/24 13:4
1	0	"10/0197717"	USPAT;	2004/03/24 13:4
i			US-PGPUB	
	1	"10/019717"	USPAT;	2004/03/24 13:4
	•	.0,0	US-PGPUB	
	•	623/23.61.ccls. and demineralized and carrier and	USPAT;	2004/03/24 14:4
	. 2		US-PGPUB	. 200 17 037 2 1 1 17
		osteogenic near3 factor and (flowable)	1	0004/04/07 17 1
	11	demineralized and carrier and osteogenic near3 factor and	USPAT;	2004/04/07 13:
İ		(flowable)	US-PGPUB	
	100	1	USPAT;	2004/03/24 14:4
	100	temperature	US-PGPUB	
	^	demineralized and carrier and osteogenic near3 factor and	USPAT;	2004/03/24 14:4
-	0		US-PGPUB	200 11 001 2 1 1 11
		bondy near3 temperature		0004/07/04 14
	2	demineralized and carrier and osteogenic near3 factor and	USPAT;	2004/03/24 14:
		body near3 temperature	US-PGPUB	
	115	1	USPAT;	2004/04/07 13:
-	113	Troto tr near 5 trans	US-PGPUB	
-		MCKAY near3 WILLIAm.in. and bone	USPAT;	2004/04/07 13:
	44	MCKAT hears william. and bone	US-PGPUB	
				2004/04/07 13:
-	1144	demineralized and (paste carrier) and (osteogenic bone)	USPAT;	2004/04/07 13:
			US-PGPUB	
	2316	resorb\$ and (paste carrier) and (osteogenic bone)	USPAT;	2004/04/07 13:
_	2510	resolve and (passe carrier) and (correspond	US-PGPUB	
	1111	resorb\$ and (paste carrier) and (osteogenic bone) and	USPAT;	2004/04/07 14:
'	1111		US-PGPUB	200 77 0 11 01 1
		(scaffold porous pores matirx)		2004/04/07 14.
	314	resorb\$ and (paste carrier) and (osteogenic bone) and	USPAT;	2004/04/07 14:
		(scaffold porous pores matirx) and demineralized	US-PGPUB	
	63		USPAT;	2004/04/07 14:
	03	(scaffold porous pores matirx) and demineralized and body	US-PGPUB	
			22 21 21	
		near3 temperature	LICDAT.	2004/04/08 08:
	3		USPAT;	2004/04/00 00.
	ļ	("5,649,930")).PN. or ((2002/0095159) or	US-PGPUB	
		(2002/0133172)).CCLS.		
	5	`	USPAT;	2004/04/08 09:
-	, ,	("20020095159") or ("20020133172")).PN.	US-PGPUB	
			EPO;	2004/04/08 09:
•	0	("WO200045870A1").PN.		2004/01/00/07
			DERWENT	2224/24/22 22
_	933405	WO "200045870" A1	USPAT;	2004/04/08 09:
•			US-PGPUB	
	_	WO200045870.pn.	USPAT;	2004/04/08 09:
-	0	ΨΟ 2000 T 3 6 / O. μπ.	US-PGPUB	
				2004/04/09 00
-	0	WO200045870.ap.	USPAT;	2004/04/08 09:
			US-PGPUB	
	0	WO200045870	USPAT;	2004/04/08 09:
	, ,		US-PGPUB	1

				•
		"200045870"	USPAT;	2004/04/08 09:11
			US-PGPUB	
_	0	("200045870").PN.	USPAT;	2004/04/08 09:12
_		(2000 1001) ,	US-PGPUB	
_	2	98/17330	USPAT;	2004/04/08 09:12
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	US-PGPUB	
_	2	98/17330	USPAT;	2004/04/08 09:14
-			US-PGPUB;	
			EPO;	
			DERWENT	
_	2	98/17330 and carrier	USPAT;	2004/04/08 09:15
-		70, 17, 550 and 5	US-PGPUB;	
			EPO;	
			DERWENT	
	2	98/17330 and carrier and factor	USPAT;	2004/04/08 09:15
-		70717333 dild carrier and laster	US-PGPUB;	
			EPO;	
			DERWENT	
	2	98/17330 and carrier and factor and mineral	USPAT;	2004/04/08 09:15
•		70717330 and carrier and theses and theses	US-PGPUB;	
			EPO;	,
			DERWENT	·
	0	98/17330 and carrier and factor and mineral and ratio	USPAT;	2004/04/08 09:15
-		70/1/330 and carrier and meson and masses	US-PGPUB;	
•			EPO;	
			DERWENT	
	0	98/17330 and carrier and factor and mineral and ratio	USPAT;	2004/04/08 09:15
•		76717550 and carrier and factor and numeral and rand	US-PGPUB;	
			EPO;	
			DERWENT	
	2	98/17330 and carrier and factor and mineral	USPAT;	2004/04/08 09:16
-		70/1/330 alia carrier and raccor and rimoral	US-PGPUB;	
			EPO;	
			DERWENT	